OHIO E.P.A.

BEFORE THE OHIO ENVIRONMENTAL PROTECTION AGENCY

SEP 12 2011

ENTERED DIRECTOR'S JOURNAL

In the Matter of:

Richland Moulded Brick Company, Inc. 1000 Richland Shale Road Mansfield, Ohio 44903

Respondent

Description of the second

<u>Director's Final</u> <u>Findings and Orders</u>

PREAMBLE

It is agreed by the parties hereto as follows:

I. JURISDICTION

These Director's Final Findings and Orders (Orders) are issued to Richland Moulded Brick Company, Inc. (Respondent) pursuant to the authority vested in the Director of the Ohio Environmental Protection Agency (Ohio EPA) under Ohio Revised Code (ORC) §§ 3734.02(G), 3734.13, and 3745.01.

II. PARTIES BOUND

These Orders shall apply to and be binding upon Respondent and successors in interest liable under Ohio law. No change in ownership of the Respondent or of the Facility shall in any way alter Respondent's obligations under these Orders.

III. DEFINITIONS

Unless otherwise stated, all terms used in these Orders shall have the same meaning as defined in ORC Chapter 3734, and the rules promulgated thereunder.

IV. FINDINGS

The Director of Ohio EPA has determined the following findings:

I certify this to be a true and accurate copy of the official documents as filed in the records of the Ohio Environmental Protection Agency.

By Info (050 der Date 9-12-11

Director's Final Findings and Orders Richland Moulded Brick Co. Page 2 of 11

- Respondent is a "person" as defined in ORC § 3734.01(G) and Ohio Administrative Code (OAC) rule 3745-50-10(A).
- 2. Respondent owns a brick manufacturing facility located at 800 Richland Shale Road known as Plant #1, and the neighboring brick manufacturing facility located at 1000 Richland Shale Road known as Plant #2, Mansfield, Richland County, Ohio 44903 (Facility). Respondent is an Ohio corporation, incorporated in Richland County on September 14, 1988.
- 3. Respondent notified Ohio EPA of its hazardous waste activities and was issued generator identification number OHR000011221.
- 4. On October 5, 2006, Ohio EPA was present at Plant #1 of the Facility to perform a closure certification inspection. During this visit, Ohio EPA discovered a storage area filled with various sized containers of waste and stained soil. As a result of this discovery, Ohio EPA determined that Respondent failed to evaluate wastes to determine if they were hazardous in violation of OAC rule 3745-52-11.
- 5. Respondent was notified of the violation referenced in Finding No. 4. of these Orders by letter dated November 15, 2006.
- 6. On January 10, 2007, Ohio EPA received a Waste Analysis Plan (WAP) from Respondent for the wastes referenced in Finding No. 4. of these Orders.
- 7. After review of the WAP referenced in Finding No. 6. of these Orders, Ohio EPA notified Respondent of deficiencies in the WAP by letter dated March 29, 2007.
- 8. On April 8, 2008 Ohio EPA performed sampling of some of the wastes referenced in Finding No. 4. of these Orders. The results of the sampling indicated that the wastes were characteristically hazardous for D001, D006, D008, D010 and D018 as defined in OAC rules 3745-51-20 through 3745-51-24.
- 9. Based upon the results in Finding No. 8, Respondent had, *inter alia*, established and operated a hazardous waste storage facility, in violation of ORC § 3734.02 (E) and (F).
- 10. Respondent was notified of the violation referenced in Finding No. 9. of these Orders by letter dated October 23, 2008.
- 11. Respondent conducted additional sampling of the wastes referenced in Finding No. 4. of these Orders at the Facility on March 9, 2009.

Director's Final Findings and Orders Richland Moulded Brick Co. Page 3 of 11

- 12. On May 12, 2009, Ohio EPA DHWM conducted a site visit at the Facility, including both Plant #1 and Plant #2. As a result of this visit, Ohio EPA determined that unevaluated wastes were still present at the Facility.
- 13. On October 28, 2009, Respondent shipped some of the identified hazardous wastes at the Facility to a permitted treatment, storage and disposal facility.
- By letter dated December 7, 2009, Respondent submitted documentation of the shipment of hazardous waste referenced in Finding No. 13. of these Orders to Ohio EPA.
- 15. Respondent generated greater than one thousand (1,000) kilograms of hazardous waste at the Facility in a calendar month during the 2009 calendar year and shipped the hazardous waste to an off-site permitted hazardous waste disposal facility. Consequently, Respondent is required to submit an annual hazardous waste report, in accordance with OAC rule 3745-52-41. Respondent failed to submit the 2009 annual hazardous waste report until March 2011. Therefore, the Director has determined the Respondent is in violation of OAC rule 3745-52-41 for failing to submit a 2009 annual hazardous waste report.
- 16. Ohio EPA conducted site visits on June 24, August 17, and August 19, 2010, and created an inventory of the wastes at the Facility. This inventory list is marked Exhibit A and is attached to these Orders.
- 17. Based on the locations at the Facility where hazardous wastes were illegally treated, stored and/or disposed, Ohio EPA has identified known areas subject to closure as hazardous waste units. These areas are: the south end of the Strapping Building, identified generally as area A on the aerial photographs marked as Exhibit B, and attached to these Orders; Sections 1, 2, and 3 of the South Overhang, generally identified as Area B on Exhibit B; and the barium carbonate storage area room, generally identified as Area C on Exhibit B. Other areas of the Facility may also require closure as hazardous waste treatment, storage or disposal units, pending performance by Respondent of Order No. 1.
- 18. Pursuant to ORC § 3734.02(G) and rule 3745-50-31 of the Ohio Administrative Code (OAC), the Director may, by order, exempt any person generating, storing, treating, or disposing of hazardous waste in such quantities or under such circumstances that, in the determination of the Director, it is unlikely that the public health or safety or the environment will be adversely affected thereby, from any requirement to obtain a permit or comply with other requirements of ORC

Director's Final Findings and Orders Richland Moulded Brick Co. Page 4 of 11

Chapter 3734. Any such exemption shall be consistent with and equivalent to rules promulgated under the Resource Conservation and Recovery Act of 1976, 90 Stat. 2806, 42 U.S.C. § 6921 et seq., as amended.

- 19. Due to Respondent's establishment and operation of hazardous waste storage and disposal facilities as described in Finding No. 9. of these Orders, Respondent is required to have a hazardous waste facility installation and operation permit and is subject to and has violated the generator standards in OAC chapter 3745-52 and the general facility standards found in OAC Chapters 3745-54 and 55, including but not limited to, closure in accordance with OAC rules 3745-55-11 through 3745-55-20, the financial assurance for closure requirements contained in OAC rules 3745-55-42 through 3745-55-51 and corrective action for waste management units in accordance with OAC rule 3745-54-101. To obtain a hazardous waste facility installation and operation permit, Respondent is required to submit "Parts A and B" of the application in accordance with OAC Chapter 3745-50.
- 20. The submittal of a Closure Plan which complies with the administrative requirements of OAC Chapters 3745-65 and 66 and the substantive requirements of OAC Chapters 3745-54 and 55 including but not limited to the groundwater protection program in accordance with OAC rules 3745-54-90 through 3745-54-100 in lieu of the submittal of an application for a hazardous waste facility installation and operation permit is unlikely to adversely affect the public health or safety or the environment. Therefore, the Director finds that the issuance to Respondent of an exemption from the requirement to submit an application for a hazardous waste facility installation and operation permit for the Facility is unlikely to adversely affect the public health or safety or the environment within the meaning of ORC § 3734.02(G).
- 21. Based upon a review of financial information submitted by Respondent on January 19, 2011, and July 20, 2011, Ohio EPA determined that Respondent does not possess the financial ability to pay the entire civil penalty settlement proposed in the Director's letter of December 27, 2010.

V. ORDERS

Respondent shall achieve compliance with Chapter 3734. of the ORC and the regulations promulgated there under according to the following compliance schedule:

Director's Final Findings and Orders Richland Moulded Brick Co. Page 5 of 11

- 1. Within 120 days of the effective date of these Orders, Respondent shall submit to Ohio EPA documentation showing that all remaining wastes at the Facility, including but not limited to those identified in Exhibit A, have been characterized pursuant to and in compliance with OAC rule 3745-52-11, and properly managed in a manner that prevents releases of hazardous waste. Acceptance of this documentation by Ohio EPA will abate the violation referenced in Finding No. 4. of these Orders.
- 2. The Respondent is hereby exempted from the requirement to submit an application for a hazardous waste facility installation and operation permit for the Facility, *provided that* Respondent complies with the following:
 - a. Within 120 days after the effective date of these Orders, Respondent shall submit to Ohio EPA a Closure Plan for the identified hazardous waste storage/disposal areas in Finding No. 17. and Exhibit B, and any other areas where hazardous wastes were illegally treated, stored or disposed, as identified by the results of the waste characterization required by Order No. 1;
 - b. This Closure Plan shall comply with the administrative requirements of OAC Chapters 3745-65 and 3745-66 and the substantive requirements of OAC Chapters 3745-54 and 3745-55, including but not limited to, the groundwater protection program in accordance with OAC rules 3745-54-90 through 54-100;
 - c. The Closure Plan is subject to approval by Ohio EPA. If Ohio EPA does not approve the Closure Plan referenced in Order No. 2.a., and provides Respondent with a written statement of deficiencies, Respondent shall submit a revised Closure Plan for approval addressing the deficiencies within 30 days of receiving such written statement. If Ohio EPA modifies the Closure Plan, the modified Closure Plan becomes the approved plan;
 - d. Upon Ohio EPA approval of the Closure Plan, Respondent shall implement the approved Closure Plan in the manner and pursuant to the time frames set forth in the approved Closure Plan and OAC rules 3745-55-13/3745-66-13;
 - e. Within 30 days after Ohio EPA's approval of the Closure Plan pursuant to Order No. 2.a., above, Respondent shall submit a closure cost estimate and documentation demonstrating that Respondent has established

Director's Final Findings and Orders , Richland Moulded Brick Co. Page 6 of 11

financial assurance and liability coverage for the areas of the Facility subject to closure, in accordance with OAC rules 3745-55-42 through 3745-55-47;

- f. Within 60 days after completion of closure, Respondent shall submit certification of closure to Ohio EPA in accordance with OAC rule 3745-55-15. Closure certification of the area described in Order No. 2.a. will abate the violations referenced in Finding No. 9. of these Orders; and
- g. Respondent may request in writing, for good cause shown, a one-time extension for any deadline contained in Order No. 2., for a period of time not to exceed thirty (30) days. Such written request shall be made pursuant to the notice provisions in Section XI., at least twenty-one days in advance of the expiration of the deadline in effect, and shall contain an explanation of the necessity for the extension. Ohio EPA may grant, modify or deny the extension in writing prior to the expiration of the deadline in effect, but the existing deadline remains in effect until such time as Ohio EPA agrees to an extension.
- 3. Respondent shall pay Ohio EPA the amount of \$5,000.00 in settlement of Ohio EPA's claims for civil penalties, which may be assessed pursuant to ORC Chapter 3734. This amount will be deposited into the hazardous waste cleanup fund established pursuant to ORC § 3734.28 pursuant to the following schedule:
 - a. Within 30 days after the effective date of these Orders, Respondent shall pay to Ohio EPA the amount of \$1,667.00;
 - b. Within 90 days after the effective date of these Orders, Respondent shall pay to Ohio EPA the amount of \$1,667.00; and
 - c. Within 180 days after the effective date of these Orders, Respondent shall pay to Ohio EPA the amount of \$1,666.00.

Respondent shall make each payment by tendering an official check made payable to "Treasurer, State of Ohio." The official checks shall be submitted to Ohio EPA, Office of Fiscal Administration, P.O. Box 1049, Columbus, Ohio 43216-1049, together with a letter identifying Respondent and the Facility. A copy of each check shall be submitted in accordance with Section X. of these Orders.

Director's Final Findings and Orders Richland Moulded Brick Co. Page 7 of 11

VI. Tolling Agreement (ORC Section 3745.31)

Respondent agrees that the time period between the effective date of these Orders and payment in full of the civil penalty settlement amount of \$5,000.00 set out in Section V of these Orders will not be included in computing the time periods under the statute of limitations set forth in ORC Section 3745.31. Respondent agrees not to assert, plead or raise in any fashion, in any such action hereafter initiated or maintained by the State of Ohio, whether by answer, motion, or otherwise, any defense or avoidance based on (a) the running of the statute of limitations during the aforementioned period or (b) laches or other principles concerning the timeliness of commencing a civil action based upon the failure of the State of Ohio to assert such claims during the aforementioned period; and the statute of limitations shall be tolled during and for such period.

VII. TERMINATION

Respondent's obligations under these Orders shall terminate when Respondent certifies in writing and demonstrates to the satisfaction of Ohio EPA that Respondent has performed all obligations under these Orders and Ohio EPA's Division of Hazardous Waste Management acknowledges, in writing, the termination of these Orders. If Ohio EPA does not agree that all obligations have been performed, then Ohio EPA will notify Respondent of the obligations that have not been performed, in which case Respondent shall have an opportunity to address any such deficiencies and seek termination as described above.

The certification shall contain the following attestation: "I certify that the information contained in or accompanying this certification is true, accurate and complete."

This certification shall be submitted by Respondent to Ohio EPA and shall be signed by a responsible official of Respondent. For purposes of these Orders, a responsible official is a [e.g., corporate officer] who is in charge of a principal business function of Respondent.

Director's Final Findings and Orders Richland Moulded Brick Co. Page 8 of 11

VIII. OTHER CLAIMS

Nothing in these Orders shall constitute or be construed as a release from any claim, cause of action or demand in law or equity against any person, firm, partnership or corporation, not a party to these Orders, for any liability arising from, or related to, the operation of Respondent's Facility.

IX. OTHER APPLICABLE LAWS

All actions required to be taken pursuant to these Orders shall be undertaken in accordance with the requirements of all applicable local, state and federal laws and regulations. These Orders do not waive or compromise the applicability and enforcement of any other statutes or regulations applicable to Respondent.

X. MODIFICATIONS

These Orders may be modified by agreement of the parties hereto. Modifications shall be in writing and shall be effective on the date entered in the journal of the Director of Ohio EPA.

XI. NOTICE

All documents required to be submitted by Respondent pursuant to these Orders shall be addressed to:

Ohio Environmental Protection Agency Northwest District Office Division of Materials and Waste Management 347 North Dunbridge Road Bowling Green, Ohio 43402 Attn: DMWM Manager

and Ohio EPA Central Office at the following address:

For mailings, use the post office box number:

Director's Final Findings and Orders Richland Moulded Brick Co. Page 9 of 11

Scott J. Nally, Director
Ohio Environmental Protection Agency
Lazarus Government Center
Division of Materials and Waste Management
P.O. Box 1049
Columbus, Ohio 43216-1049
Attn: Manager, Compliance Assurance Section

For deliveries to the building:

Scott J. Nally, Director
Ohio Environmental Protection Agency
Lazarus Government Center
Division of Materials and Waste Management
50 West Town Street
Columbus, Ohio 43215
Attn: Manager, Compliance Assurance Section

or to such persons and addresses as may hereafter be otherwise specified in writing by Ohio EPA.

XII. RESERVATION OF RIGHTS

Ohio EPA reserves its rights to exercise its lawful authority to require Respondent to perform corrective action at the Facility at some time in the future, pursuant to ORC Chapter 3734. or any other applicable law. Respondent reserves its rights to raise any administrative, legal or equitable claim or defense with respect to any final action of the Director regarding such corrective action. Ohio EPA and Respondent each reserve all other rights, privileges and causes of action, except as specifically waived in Section XII. of these Orders.

XIII. WAIVER

In order to resolve disputed claims, without admission of fact, violation or liability, and in lieu of further enforcement action by Ohio EPA for only the violations specifically cited in these Orders, Respondent consents to the issuance of these Orders and agrees to comply with these Orders. Except for the right to seek corrective action at the Facility

Director's Final Findings and Orders Richland Moulded Brick Co. Page 10 of 11

pursuant to OAC 3745-54-101, which right Ohio EPA does not waive, compliance with these Orders shall be a full accord and satisfaction for Respondent's liability for the violations specifically cited herein.

Respondent hereby waives the right to appeal the issuance, terms and conditions, and service of these Orders, and Respondent hereby waives any and all rights Respondent may have to seek administrative or judicial review of these Orders either in law or equity.

Notwithstanding the preceding, Ohio EPA and Respondent agree that if these Orders are appealed by any other party to the Environmental Review Appeals Commission, or any court, Respondent retains the right to intervene and participate in such appeal. In such an event, Respondent shall continue to comply with these Orders notwithstanding such appeal and intervention unless these Orders are stayed, vacated or modified.

XIV. EFFECTIVE DATE

The effective date of these Orders is the date these Orders are entered into the Ohio EPA Director's journal.

XV. SIGNATORY AUTHORITY

Each undersigned representative of a party to these Orders certifies that he or she is fully authorized to enter into these Orders and to legally bind such party to these Orders.

IT IS SO ORDERED AND AGREED:

Ohio Environmental Protection Agency

1	SEP 1 2 2011	
Scott J. Nally	 Date	
Director		

Director's Final Findings and Orders Richland Moulded Brick Co. Page 11 of 11

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Richland Moulded Brick Company, Inc.	•
Signature P. France	9.2-11 Date
Dudley P. Frame, Jr.	
Printed or Typed Name	

President

Title

Exhibit A

Site Inventory

Richland Moulded I		intainer List				
Revised 10-21-2010						
	1	<u> </u>				
Pallets may not con	tain the same ma	terial througho	ut the pallet.			
ИК (Mike Kyer)	BG (Bill Geier)	<u> </u>				· · · · · · · · · · · · · · · · · · ·
	1	1				
Container]		Container			
Name/Number of	Size of	Color of	Construction:	Type of Container:		Specific Container
Containers in Lot if		Container	Plastic, Metal,	Drum, Pail, Box, Etc.	Contents of Container	Location
Multiple	Container	College	Etc.]		EOEGEO!
watapie		ļ <u>.</u>	444			A
						Section 2; section 1 a
D15 .	55 gallon	rușt	metal	drum	empty, pressurized drum	of 06-24-2010
	-					Section 2 04-08-2008
		rust with	1			section 1 as of 06-24
D18	55 gallon	yellow stripe	metal	drum	N/A	2010
		1			}	Section 1 as of 06-24
022	55 gailon	rust	metal]drum		2010
		black with	į.]	light amber yellow viscous liquid on	Section 1 as of 06-24
D25	55 galfon	red stripe	metal	drum	top of clear liquid	2010
						Front Brick Office
D27-1	55 gallon	white	poly	drum	drum in front building, liquid	Building 06-24-2010
	1	T		1	black powder with metal fragments,	
P02	5 gallon	white	piastic	lsq	friable	Section 2 06-24-2010
	1		<u> </u>			Section 2 as of 06-24
P03	5 gallon	white	plastic	pail ·	white fine powder	2010
103	(2 Bollott	i willied	prusire	i .	black powder with metal fragments,	2010
PD6	5 gallon	white	plastic	pail	not clumpy	 Section 2 06-24-2010
		·	11	-}	black solid, clumpy	
P07	[5 gallon	white	plastic	pall		Section 2 06-24-2010
		1	-747-	,	black dumpy solid with metal	
P09	5 gallon	white	plastic	lisq	fragments	Section 2 06-24-2010
	[plastic with		gray solids with 2 inches of liquid on	
P10	!5 gallon	white	metal lid	pail	top	Section 2 D6-24-2010
						Section 2 04-08-2008
P11	5 gallon	white	plastic	lisq	gray powder with clear liquid on top	Section 3 06-24-2010
					blue/gray sticky sludge with clear liquid	Section 2 as of 04-08
P12	5 gallon	white	plastic	pail	on top	2008
						Section 2as of 04-08-
			ţ	Į.		2008; Section 3 06-2
P15	5 gallon	white	plastic	pall	black powder, with granular material	2010
1	Beneri	1	plastic		1	Section 2 as of 04-08
						2008; Section 3 06-2
P17	5 gallon	white	plastic	pail '	black solid/ liquid	2010
F11	(5 gason	wille	plastic	i ball	Diack Solidy fidulo	Section 2; MK moved
		1	ļ			1
	,		1	,,	To A Lin terms and	to Section 1 06-24-
P23	5 gallon	white	plastic	pail	dark black liquid	2010
						Section 2 as of 04-08
P24	5 gallon	white	plastic	pall	what appears to be dirt and clear liquid	·
			1	1		Section 2; North of
,	1	red with			white solid with clear liquid on top,	Section 1, 2 on 06-24
P26	5 gallon	white lid	plastic	pail	paste like	2010
		whiteish			1	Section 2 prior to 06
P29	5-gallon	gray	plastic	pail	dark solids	24-2010
						Section 2 prior to 06
P30	~3 gallon	1	1		<u> </u>	24-2010
D21 254	1		- ntal	nail	tate (material	Continue of the con-
P31-2nd	5 gallon		metal	pail	tarry material	Section 3 06-24-2010
,					1,,,,,	Section 1 as of 06-24
P34	5 gallon		ļ	pall	debris saturated white powder	2010
					Ì	Section 2 as of 06-24
P36 ·	5 gallon	white	plastic	pall	black friable powder	2010
P40	5 gallon	white	plastic	pail	gray fine powder	Section 3 06-24-201
,	10 9011011	11111111	F1======	15	white fine powder, can totally rusted	1-201-1, 5 00-27 2021
P41	5 gallon	arav.	metal	pail	out	Section 2 06-24-201
1 TA		gray	1012501) prode)		10-0001 - 00-54-401
P44	5 gallon	gray	metal	pail	gray, wet powder	Section 2 06-24-2010

P47		white	plastic	pall	gray/tan powder like material	Section 3 06-24-2010
, ,,	 	111111111111111111111111111111111111111	17.0000		a sealed paper bag containing 50	Section 1 as of 04-08-
M-10	~ 20 gallon	tan	cardboard	drum	pounds dextrose	2008
M-11	~15 gallon	tan	cardboard	drum	sealed bag of product lime	Section 1 as of 04-08- 2008
M-12	~15 gallon	tan	cardboard	drum	sealed bag of product lime	Section 1 as of 04-08- 2008
	3 feet by 2 feet		1			Front Brick Office
B-01	by 1 foot		plastic	bag	white crystal solids	Building 06-24-2010
Sample 2909-005-			1			Section 2 as of 03-09-
rc	6 lab bottles	<u> </u>	plastic		black granular, powder	2009
Large Pile of Soil in Main Portion of North Building Near Closure Area		1				North Building
ml D 441	LE ambas	black	metal	drum .	liquid/sludge from floor	South Overhang prior to 06-24-2010
Floor Bay #1 Jars	55 gallon	UIdLK	litterar	pall	lab bottles	South Overhang
3917			 	Span	THE DOLLES	Section 2 as of 06-24-
MK's #5	55 gallon	black	metal	drum	M10, M11, M12	2010
			1.			
MK's #6=P2, P5, P6, P7, P9, P10, P12, Non-Haz Solid	55 gallon	black	metal	drum	P2, P5, P6, P7, P9, P10, P12, Non-Haz	North of Section 1, 2 as of 06-24-2010
MK's #1 Non-Haz	3-13-1	1				
Liquid	55 gallon	black	metal	drum		North of Section 1, 2 as of 06-24-2010
		black	metal	drum		North of Section 1, 2 as of 06-24-2010
Non-Haz	55 gallon	Diack	metai	Julin		
Non-Haz #3 Floor	55 gallon	black	metal	drum		North of Section 1, 2 as of 05-24-2010
Non-Haz Wh	55 gallon	yellow	metal	drum		North of Section 1, 2 as of 05-24-2010
Non-Haz	55 gallon	black	metal	drum		North of Section 1, 2 as of 06-24-2010
Non-Haz	55 gallon	black	metal _	drum		North of Section 1, 2 as of 06-24-2010
Non-Haz	55 gallon	black.	metal	drum		North of Section 1, 2 as of 06-24-2010
Container not labeled during 06-	and Barret		17,5		paper letter that states contents are dolomitic guicklime from National Lim	
24-2010	~2 gallon	tan	cardboard	pail	& Stone Company	2010
RMB-1		cleat	plastic	bag	2 cardboard boxes of sawdust	Section 2 as of Q6-24- 2010
MK's Gaylord Box	1		1	-		Section 2 as of 06-24-
#4, Wood		tan	cardboard	рах		2010
MK's #3	~1 cubic yard	tan	cardboard	рох		Section 3 as of 06-24- 2010
MK's #1 drum				drum	10 rusted out palis	
MK's #2 drum	<u> </u>	<u> </u>		drum	10 rusted out pails	<u> </u>
MK's #3 drum				drum	P37, P4, P36, P18, P38, P16, P33, P1, P	4
MK's #4 drum		ļ <u>.</u>	1	drum	P3, P34	
MK's #1 box		tan	cardboard	box	P25, P30, P39	Section 3 as of 05-24-
RMB-2	5 gallon	white	plastic	ipall	oil and oil filter	2010
RMB-03	5 gallon	orange	plastic	pail .	liquid	Section 3 as of 06-24- 2010
RMB-04	1 gallon	tan -	cardboard	pall	letter stating material is silica and 1 quart bag of material, and MSDS	Section 3 as of 06-24- 2010
RMB-05		gray with white lid	piastic	pail	gray fine powder	Section 3 as of 06-24- 2010

RMB-06	5 galion	gray with orange lid	plastic	lsq		Section 3 as of 06-24- 2010
					1 gallon metal paint can without lid	Section 3 as of 06-24-
RMB-07	5 gallon	white	plastic	pail	containing white solids	Section 7 as of 06-24-
RMB-08	5 gallon		metal	pail	solids, VERY HEAVY	2010
						Front Brick Office
2140.00	Er anilan	white	nali.	40.00	No. of d /Data a	Building as of 06-24-
RMB-09	55 gallon	winte	Doly	jdrum 	liguid/D27-I	2010 Front Brick Office
			-			Building as of 06-24-
RMB-10/4	1 galion	rust	metal	can		2010
					***	Front Brick Office
RMB-10/4	1 gallon		metal	can	·	Building as of 06-24- 2010
NIVID-TU/4	T 898011		THE SEL	LAII .		Front Brick Office
						Building as of 06-24-
RMB-10/4	1 quart		metal	can		2010
		j				Front Brick Office
0 t 10 t 0 / d	1 11	***************************************	ļ 			Building as of 06-24-
RMB-10/4	1 gallon		metal			2010 Strapping Bullding as
RMB-11		rust	meta!	container		of 06-24-2010
						north overhang of
					large pile of soil with visqueen and	north building as of 06-
RMB-12	N/A	N/A	N/A	N/A	other garbage	24-2019
	71.1	-		7,	medium sized pile of black material, 86	north overhang of
RMB-13	N/A	N/A	N/A	N/A	sald it is "pet coke"	24-2010
						"locked closet" in
	"				MK and BG said floor sweeping,	north building as of 06-
RMB-14	55 gailon	black	metal	jarum I	concrete dust	24-2010 "locked closet" in
					MK and BG said floor sweeping,	north building as of 06-
RMB-15	55 gallon	black	metal	. drum	concrete dust	24-2010
					BAY and DC said flows averaging	"locked closet" in
RMB-16	55 gallon	black	metal	drum	MK and BG said floor sweeping, concrete dust	north building as of 06- 24-2010
						"locked closet" in
					MK and BG said floor sweeping,	north building as of 06-
RMB-17	55 gallon	black	metal	drum	concrete dust	"locked closet" in
<u>.</u>					MK and BG said floor sweeping.	north building as of O6-
RMB-18	55 gallon	black	metal	drum ·	concrete dust	24-2010
						"locked closet" in
DN4D 40	2 mallan	a	- aksi			north building as of 06-
RMB-19	1 gallon	rust	metal	can	3	24-2010
064-1	1 cubic yard	tan	cardboard	box	bag inside that has gray and black	North Building Room as of 06-24-2010
	in Laboration years	1	Sax Dodding		numerous bottles, boxes containing	North Building Room
064-2/Numerous	1 cubic yard	tan	cardboard	box	items such as Epsom salts, acid	as of 06-24-2010
	1= 552.0 ya.u				, and the second	North Building Room
064-2/Numerous	1 pint			bottle		as of 06-24-2010
						North Building Room
064-2/Numerous	1 pint			bottle		as of 06-24-2010
						North Building Room
064-2/Numerous	 	_	 	bottle		as of 06-24-2010
004 2/41	10 1	1		t stale		North Building Room
064-2/Numerous	1 pint		1	bottle		as of 05-24-2010
	1	!	A .	9 .		North Building Room

					ţ	1
064-2/Numerous					10-15 unknown bags of material	North Building Room as of 06-24-2010
064-2/Numerous					various cardboard boxes	North Building Room as of 06-24-2010
064-2/Numerous	2 gallon			jug		North Building Room as of 06-24-2010
064-2/Numerous						North Building Room as of 06-24-2010
064-3				pallet	solids wrapped in plastic, bags/unbagged material, "40 bags	North Building Room as of 06-24-2010
064-4				pallet	~50 bags of solids	North Building Room as of 06-24-2010
064-5	1 cubic yard	tan	cardboard	box	small box, white solids, and other material such as tyvek	North Building Room as of 06-24-2010
064-6				pailet	~20 bags of material that resemble sand/brown clay	North Building Room as of 05-24-2010
064-7	1 cubic yard	tan	cardboard	рох	bagged material of different kinds	North Building Room as of 06-24-2010
064-8) a subject y a to	1	100,42000,4	pallet	~70 bags of material	North Building Room as of 06-24-2010
064-9	1 cubic yard	tan	cardboard	box	bag	North Building Room as of 06-24-2010
054-10				pallet	~50 bags of solids	North Building Room as of 06-24-2010
064-11	1 cubic yard	tan	cardboard	pox	with ~8 inches of clear liquid (possibly rain)	North Building Room as of 06-24-2010
064-12				pallet	6 cardboard drums of material	North Building Room as of 06-24-2010
064-13				paliet	cardboard box and at least 4 cardboard drums of material	North Building Room as of 06-24-2010
064-14				pallet	~10 cardboard drums of Ferro Color	North Building Room as of 06-24-2010
064-15				pallet	~30 bags of solicis	North Building Room as of 06-24-2010
RM8-20	2 cubic yard	white	plastic	super saks	16 super saks of material	West End of Tunnel Kiln room as of 06-24- 2010
			,			West End of Tunnel Kiln room as of 06-24-
RM8-21	<u> </u>			pallet	^20 bags of material	West End of Tunnel Kiln room as of 06-24-
RMB-22		ļ		pallet	~15 bags of material	2010 North of main Kiln in
RMB-23/3	3 gallon	white	plastic	palf	BG said it is cement glue for refractory brick	Tunnel Kiln room as of 06-24-2010
RMB-23/3	3 gallon	white	plastic	lsq	BG said it is cement glue for refractory brick	North of main Kiln in Tunnel Kiln room as of 06-24-2010
27. 27. 24.4g		l l	nlactic	haa		North of main Kiln in Tunnel Kiln room as of
RMB-23/3		white	plastic	bag		06-24-2010 brick control room south of the main kiln in the tunnel kiln
RMB-24/3	12 quart	white	plastic	can		building as of 06-24- 2010

Exhibit A
Container List Unknown.XLSX

	Į	-				brick control room
					·	south of the main kiln
-			,			in the tunnel kiln
•			ļ			building as of 05-24-
RMB-24/3	~3 gallon	white	plastic	pali		2010
						brick control room
		}				south of the main kilh
			-	-	-	in the tunnel kiln
						building as of 06-24-
RMB-24/3	~3 gallon	white	plastic	 pail		2010
	1					
			ļ			west of control room
						but south of kiln in
, ,			L_45-		-ttttt	tunnel kiln building as
RMB-25/11	5 gallon		plastic	þail	dark olly liquid	of 06-24-2010
		,		-		west of control room
			[•		but south of kiln in
]			tunnel kiln building as
RMB-25/11	3 gallon	white	plastic	pail		of 05-24-2010
		ĺ				west of control room
	Ì					but south of kiln in
			1			tunnel kiln building as
RMB-25/11	2 quart	white	plastic	pail	-	of 05-24-2010
	1		7			west of control room
		1		†		but south of kiln in
			}		·	tunnel kiln building as
RMB-25/11	2 guart	white	plastic	pail		of 05-24-2010
114m-27) TT	12 quait	BETTILE.	риваенс	pan		west of control room
,		ļ				but south of kiln in
]		·	į.
RMB-25/11	1 gallon		metal	can	pink/white material	tunnel kiin building as of 06-24-2010
KIND-23/11	T BailCit		Inclai	Lan	but wine material	
						west of control room
		ļ				but south of kiln in
DN 4D 70 /44	1	various			!	tunnel kiln building as
RMB-25/11	1 gallon	various	metal	can		of 06-24-2010
			1			west of control room
	,					but south of kiln in
	4	. ,				tunnel kiln building as
RMB-26	~30 gallon	biack	metal	drum		of 06-24-2010
						west of control room
	1		ļ			but south of kiln in
			1			tunnel kiin building as
RMB-27	5 gallon	white	plastic	pail	dark red brown solid	of 06-24-2010
						west of control room
			1	ļ		but south of kiln in
						tunnel kiln building as
RMB-28	5 gallon	white	plastic	pall		of 06-24-2010
111111111111111111111111111111111111111	15 ganon	SALLING	Market Park	Pon		01 00-24-2010
	· ·	Ì		1	·	. courth of manarall
-		white with				south of monorall used for packaging
RIVIB-29	5 gallon	blue lid	plastic	mail		bricks as of 05-24-203
121/10-23	in Remon	oue no	higstir	pail		south wall of tunnel
					BG & MK say it's hydraulic oll and	kiin building as of 06-
DANDDA	EE mallan	black	metal	down	4	
RMB-30	55 gallon	bląck	imetal	drum	water	24-2010 south wall of tunnel
				1	BG & MK say it's hydraulic oil and	į.
• • • • • • • • • • • • • • • • • • •	Es antin-	hinel	motel	ele	· · · · · · · · · · · · · · · · · · ·	kiln building as of 06-
RMB-31	55 gallon	black	metal	drum	water	24-2010
	1	- (1	į		south wall of tunnel
	1	ĺ		*	BG & MK say it's hydraulic oil and	kiln building as of 06-
RMB-32	55 gallon	black	metal	drum	water	24-2010
·		į	Ì			south wall of tunnel
			1		BG & MK say it's hydraulic oll and	kiln building as of 06-
	55 gallon	black	metal	drum	(e e e miceo i de minerale par ente	The second second

Exhibit A
Container List Unknown XLSX

	-				BG & MK say it's hydraulic oil and	south wall of tunnel kiln building as of 06-
RMB-34	55 gallon	rust	metal	drum	Matel	24-2010
	100 80 1011		1177000	1-7-1/2		south wall of tunnel
					BG & MK say it's hydraulic oil and	kiln building as of D6-
RMB-35	55 gallon	black	metal	drum	water	24-2010
						south wall of tunnel
					BG & MK say it's hydraulic oil and	kiln building as of 06-
RMB-36	55 gallon	black	metal	drum	water	24-2010
	Į.		1	ļ		south wall of tunnel
					BG & MK say it's hydraulic oil and	kiin building as of 06-
RM8-37	55 gallon	black	metal.	drum	water	24-2010 .
		ماخت بالماما			BG & MK say it's hydraulic oil and	south wall of tunnel kiln building as of 06-
h	TE online	black with	metal	drum-	Water	24-2010
RMB-38	55 gallon	red stripe	Ittieral	TOTOLIT.	Morei	
					DC to be seemed by the set of the set	south wall of tunnel
	- V-	black with			BG & MK say It's hydraulic oil and	kiln building as of 06-
RMB-39	SS gallon	red stripe	metal	drum	water	24-2010
-			[2001111 2011111111111111111111111111111	Isouth wall of tunnel
DE 40 40	FF - P	black with	1		BG & MK say it's hydraulic oil and	kiln building as of 06-
RMB-40	55 gallon	red stripe	<u> metal</u>	drum	Water	24-2010
	1			j	T miles	south wall of tunnel
			1.		1	kiin building as of 06-
RMB-41	5 gallon	black	plastic	pail		24-2010
			ĺ			south wall of tunnel
			!			kiln building as of 06-
RMB-42 5 gallon	5 gallon	gray	plastic	pail		24-2010
			1			south wall of tunnel
			1			kiln building as of 06-
RMB-43	5 gallon	white	plastic	pail		24-2010
		• [south wall of tunnel
RMB-44	5 gallon	100 1	metal	paĭl		kiln building as of D6-
Usin-14	Ja Battoti	- 	Illetal	pan		· south wall of tunnel
	, 1				·	kiln building as of 06-
RMB-45	5 gallon	gray	plastic	pail		24-2010
TOTAL TOTAL	Jo Ballott		i i i i i i i i i i i i i i i i i i i	75.7		south wall of tunnel
ě						kiln building as of 06-
RMB-46	5 gallon	white	plastic	pail	thick red paint like material	24-2010
			1			south wall of tunnel
			}			kiln building as of 06-
RMB-47	j j5 gallon	white	plastic	pall	l Ithick red paint like material	24-2010
14412	la Baneti	THE STATE OF THE S	1		A TOTAL OF THE TIME TO THE TOTAL OF THE TIME TO THE TI	south wall of tunnel
		1	-			kiln building as of 06-
RMB-48	5 gallon	green	plastic	pail		124-2010
	1 2 2	10	1	F	1	
	İ	1		ļ		south wall of tunnel
DIAD.AD	E-mallon	black	plastic	pail		kiin building as of 06- 24-2010
RM8-49	5 gallon	UIOLK	thastic	haii		south wall of tunnel
						kiin building as of 06-
RMB-50	· 5 gallon	black	metal	jiaq		24-2010
	12 Ballott	DIOCE	14theent	- Part		
		1				south wall of tunnel
DAAD E4	 	ļ tie	mala	nalt		klin building as of 06-
RMB-51	5 gallon	yellow	metal	pail		24-2010
	ļ	į				south wall of tunnel
Daith Co				naller	~50.70 hoge	kiin building as of 06-
RMB-52 ,			 	pailet	~50-70 bags	24-2010
	ļ)				south wall of tunnel
		1	1			kiln building as of 06-
RMB-53/6	1	_	:	pallet	~56 bags per pallet	124-2010

			•			south wall of tunnel
		1			~70 bags per pallet, BG says it's	kiln building as of 06-
RMB-54/3				pallet	limestone	24-2010
					,	south wall of tunnel
						kiln building as of 06-
RMB-55/3				paliet	~50 bags per pallet	24-2010
					,	East end of tunnel kiln
						building as of 06-24-
RMB-56/6	~30 gallon		metal	drum		2010
		1				
			•	2 rooms on east end		
				of building;		
				superintendent office and the maintenance		superintendent office and the maintenance
٠.	7		***************************************	store room behind	1	istore room behind the
		-		the superintendents		superintendent's office
MAD F7 (hismorous				office		as of 05-24-2010
RMB-57/Numerous			 	Torrice		ds 01 00-24-2010
			1		-	
						superintendent office
						and the maintenance
			1		İ	store room behind the
1		-	1			superintendents office
RMB-57/Numerous	1 cuart	white	plastic	bottle		as of 06-24-2010
	 					1
			1		* ·	
						superintendent office
		ļ				and the maintenance
		and the second				store room behind the
		1				superintendents office
RMB-57/Numerous	1 quart	white	plastic	bottle	· · · · · · · · · · · · · · · · · · ·	as of 06-24-2010
					·	
		İ			·	
				į.		superintendent office
		1				and the maintenance
						store room behind the
		ļ.			* .	superintendents office
RMB-57/Numerous	1 gallon			csu		as of 06-24-2010
			·	,		Outside building near
DIAD CO		İsilver	metai	tanker truck	may contain ligno sulfonate per BG	stripper room as of 08- 17-2010
RMB-58	!	1211461	HECDI	TOTING! GROK	Imay contain right surface per so	1772010 .
		l				Manufacturing/Rack
Bag of Quickrete	ļ					car dryer/stripper
Tubesand			paper	i ibag	dr.	room as of 08-17-2010
	<u> </u>	1			various bottles such as hydrogen	
					peroxide spray, hand gel, povidone-	on east wall near
	to the same				codine solution, burn gel packets and	stripper machine as of
RMB-59	1	İ		box on wall	capsules of unknown material	08-17-2010
MAIE-03	 	- 		Day Col VEGIG	INCOME OF MINIORS IN TRACEIS	east wall near stripper
			İ		 black oily liquid with sheen, BG says it's	
RMB-60/2	5 gallon	black	metal	pall	ligno sulfonate	2010
	<u>g</u>	1				east wall near stripper
			ļ		black oily liquid with sheen, BG says it's	
RMB-60/2	~3 gallon	white	plastic	pail .	ligno sulfonate	2010
	1					in middle of room
	ł				-	north of stripper
-	į.		-			machine as of 08-17-
RMB-61	~500 gallon	white	plastic	tank	clear liquid with black floating material	1
	1].		west of brick making
	-	1	Ĭ	:		machine as of 08-17-
RMB-62	55 gallon	iwhite ·	poly	ldrum	garbage and dark brown red material	2010

		1	T	main brick making		<u> </u>
			1	machine area		brick making machine
	j		1	including pits, shop		area and pits as of 08-
RMB-63				- ' '		17-2010
KIVIB-03				vac, hopper, etc.		north of brick making
						1
-1		1				machine as of 08-17-
RMB-64	1 cubic yard	yellow	metal	hopper	brownish/yellow fine, solid	2010
			}			north of brick making
•]	1.		machine as of 08-17-
RM8-65	1 cubic yard	gray	meta!	hopper		2010
		-			1	south of dryer pit and
			1			east of dryer as of 08-
RMB-66/2	5 gallon	white	plastic	pail	~6 inches of solid, clear liquid on top	17-2010
						south of dryer pit and
		,		'		east of dryer as of 08-
RMB-66/2	~2 quart	red	piastic	pall	dark solids with clear liquid on top	17-2010
					light tan, very fine solid, appears to be	room north of dryer
RMB-67/2	1 cubic yard	gray	metal	hopper	like sand	pit as of 08-17-2010
11.10.07/2	2 capis yord	15,01	i i	Порраг	- J.M. 2.3,14	i
		ĺ	Į			inside happer, in room
		į.	1			north of dryer pit as of
RMB-67/2	1 quart		metal	can		08-17-2010
			1	.	J	room north of dryer
RMB-68	;1 cubic yard	rust	metal	hopper	light tan, very fine solid	plt as of 08-17-2010
<i>!</i>					· ·	room north of dryer
RMB-69	1 cubic yard	gray	metal	hopper	light tan, very fine solid	pit as of 08-17-2010
			7		75% full of dark red solid with clear	
		1		j,		room north of dryer
RMB-70/4	5 gallon	white	plastic	pail	liquid filling other 25%	pit as of 08-17-2010
ĺ			-		75% full of dark red solid with clear	room north of dryer
RMB-70/4	5 gallon	white	plastic	pail	liquid filling other 25%	pit as of 08-17-2010
		Ì			dark red solid with very little clear	room north of dryer
 RMB-70/4	5 gallon	white	plastic	pail	liquid	pit as of 08-17-2010
KIVID-70/A	3 gatturi	Wille	Ipiasuc	Pair	- Industrial	
		1				room north of dryer
RMB-70/4		dark red	plastic	bag	white solid	pit as of 08-17-2010
		clear with	ļ			room north of dryer
RM8-71	1 pint	white ild	plastic	jar	green powder	pit as of 08-17-2010
		Į.	į			room north of dryer
RM8-72	55 galion	black	metal	drum	black oily liquid with garbage	pit as of 08-17-2010
		-				in corner of room
			,			north of dryer pit as of
RMB-73		1		pile	tan fine solid	08-17-2010
					~20 bags of green solid powder like	north dryer room as of
RMB-74A			ŀ	pallet	material	08-17-2010
						north dryer room as of
RMB-748		ţ		pallet	~27 bags of white solld powder	08-17-2010
		<u> </u>	1			north dryer room as of
RM8-74C		-		pallet	~10 bags of light tan/yellow powder	C8-17-2010
MICE STO				i panee		100 17 1000
					unable to tell if material is bagged or	
				•	not because plastic wrap around pallet	•
				*	cardboard box of material sitting on	
		1			top, dark brown/red solid leaking from	porth drugs room as of
RMB-74D			1	pallet	rip in plastic wrap on pallet	08-17-2010
KIVID-74D				Paner	Tip it plastic wrap on pallet	
27.10.215					- Least in Europe and	north dryer room as of
RMB-74E			+	pallet	~50 bags of material	08-17-2010
-1.5		}	1	- n		north dryer room as of
RMB-74F			_	pallet	~15 bags of white powder	08-17-2010
		ł	1	,		north dryer room as of
RMB-74G			1	pallet	~5 bags of material	08-17-2010
			1	_		north dryer room as of
RMB-74H				pallet	~20 bags of white powder	08-17-2010
						north dryer room as of
RMB-741	1.cubic yard	1	metal	hopper	red/brown sand like solid	08-17-2010

Exhibit A
Container List Unknown,XLSX

DA4D 741	it subtaused		matal	hooner	red/brown sand like solid	north dryer room as of 08-17-2010
RMB-74J	1 cubic yard	 	metal	hopper	red/brown saturitie sono	
RMB-74K	1 cubic yard		metal	hopper	red/brown sand like splid	north dryer room as of 08-17-2010
RMB-74L	1 cubic yard		metal	hopper	dark red sand like solid	north dryer room as of 08-17-2010
RMB-74M	1 cubic yard		metal	hopper	deep dark red/brown sand like solid, mostly red but darker than 74-1.	north dryer room as of 08-17-2010
RMB-74N	1 cubic yard		metal	hopper	dark red/brown sand like solid	north dryer room as of 08-17-2010
						north dryer room as of 08-17-2010
RMB-740	1 cubic yard	-	metal	hopper	brown sand like solid	north dryer room as of
RMB-74P	1 cubic yard		metal	hopper	brown sand like solid	north dryer room as of
RMB-74Q	1 cubic yard		metal	hopper	brown sand like solid	08-17-2010
RMB-74R				pallet	~2 bags of grayish powder	north dryer room as of 08-17-2010
RMB-745 -				pallet	~15 bags of white powder	north dryer room as of 08-17-2010
1, 1	İ	i			~40 bags black powder material, some	
			1		bags very solid possible due to	north dryer room as of
RMB-74T				pallet	moisture exposure	08-17-2010
RMB-74U				pallet	~45 bags of black powder	north dryer room as of 08-17-2010
,					2 pallets stacked upon each other, ~60	north dryer room as of
RMB-74V		1		pallet	bags total of black powder	08-17-2010
					2 pallets stacked upon each other, ~70	north dryer room as of
RMB-74W		ļ ·		pallet	bags total of black powder	08-17-2010
	1			Į I		small building west of
	1	1	a de la companya de l			dryer room that shares
		ļ				a wall with the dryer
RMB-75	1 gallon	white	plastic	jug		room as of 08-17-2010
			•			
		ĺ	Ī			small building west of
•			1			dryer room that shares
					the same like assessed	a wall with the dryer
RMB-76			plastic	bag	white sand like material including bricks,	room as of 08-17-2010
				į.	crushed bricks, solid material, gray	Did Common Charles of
. DS 4D 77				plles	rock, and red brown material	Old Storage Shed as of 08-17-2010
RMB-77	1			piles	Tock, and red blown material	
			Į			southeast corner of
RMB-78				cabinets	several containers including black liquid, aerosol cans, etc.	grinding department as of 08-17-2010
INTACE- AR		 		10011100	induction of the control of the cont	small brick building
}	1		1			east of the main
1		J.				maintenance room as
RIMB-79/2	~3x2x2.5 feet	white	cloth	tote with wheels	clear liquid with drum sitting in it	of 08-19-2010
]		small brick building
				1.		east of the main
					clear liquid with oily sheen and	maintenance room as
RMB-79/2	55 gallon	white	poly	quim	cardboard box	of 08-19-2010
					8-10 Inches of viscous oil on top with	small brick building
					clear liquid layer ~6 inches in middle with 5 inches of black sludge on	least of the main
RM6-80	~300 gallon	white	poly	tote	bottom	maintenance room as of D8-19-2010
						small brick building
	j					east of the main maintenance room as
D1.40 01	P15 gallan	valley	metal	drum	hat nink grasse two material	
RM8-81	~15 gallon	yellow	imetal	idrum	hot pink grease type material	of 08-19-2010

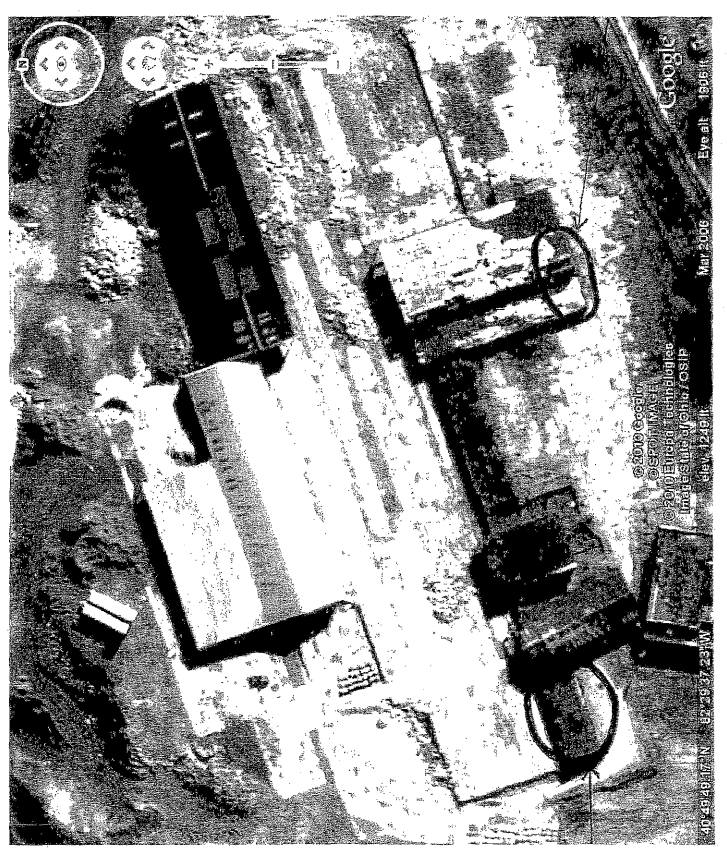
						small brick building
			1)		east of the main
				}		maintenance room as
RMB-82/2	~1.5 gallon	blue	plastic	jug	black oily liquid	of 08-19-2010
· · · · · · · · · · · · · · · · · · ·						small brick building
		ļ	(}		east of the main
		•				maintenance room as
RMB-82/2	1 gallon	yellow	plastic	jug	black oily liquid	of 08-19-2010
1010-02-2	A Ballott	75000	Pinane	1,46	The street of tradition	small brick building
		1				east of the main
			1			maintenance room as
ከእመ ውግ/ለ		brown	wood	cmta		of 08-19-2010
RMB-83/4		DIOWII	W000	lcrate	·	small brick building
		1			and the same of th	_
		ļ			-	east of the main
	_ ,,	1				maintenance room as
RMB-83/4	1 gallon	 	metal	can	<u> </u>	of 08-19-2010
						small brick bullding
'					to the same of the	east of the main
					-	maintenance room as
RMB-83/4	1 gallon	white	plastic	jug	<u> </u>	of 08-19-2010
				•		small brick building
			-		Allmanth	east of the main
		Į				maintenance room as
RIMB-83/4	1 quart	white	plastic	jar	clear liquid	of 08-19-2010
- · · · · · · · · · · · · · · · · · · ·						
*				Entire Maintenance		main maintenance
RMB-84/Numerous		}		Room Contents	unknown, unmarked, closed containers	room as of 08-19-2010
		ļ				l Imain maintenance
RMB-84/Numerous	1 gallon	,	[can		room as of 08-19-2010
	L Button				<u> </u>	
					Ì	l imain maintenance
RMB-84/Numerous	1 onflan		}	can		room as of 08-19-2010
KWID-64/NUMBIDUS	T Barroll		1	(Cai)		(100)11 as 01 06-15-2010
			-] ;	main maintenance
DAAD DAALAN AMALIA	l la gallee				1	main maintenance
RMB-84/Numerous	T Banou	 		can		room as of 08-19-2010
	}				-	
		ŀ				main maintenance
RMB-84/Numerous	<u> </u>	-		pan	black ally liquid	room as of 08-19-2010
		Î				main maintenance
RMB-84/Numerous	5 gallon]				room as of 08-19-2010
						<u> </u>
						main maintenance
RMB-84/Numerous	16 ounce	L	ļ			room as of 08-19-2010
]	-	ļ		
			ĺ			main maintenance
RMB-84/Numerous	2 quart	ì				room as of 08-19-2010
			1			
					+	main maintenance
RMB-84/Numerous	12 pupre	1				room as of 08-19-2010
titing of it the contract of t		}	 		·	1
ļ		Ì	1		Į.	main maintenance
RMB-84/Numerous	16 ounce		•			room as of 08-19-2010
VICTOR INDITIES OF S	TO MRITE	 	†	 		1, 50111 03 OI B0-13-2010
ļ		ł			ļ	
Dan auto	0:	J	1)		main maintenance
RMB-84/Numerous	1 gallon	<u> </u>	 			room as of 08-19-2010
-			,		-	
						main maintenance
RMB-84/Numerous	2 gallon	ļ	<u> </u>			room as of 08-19-2010
		į	4	-		
			1	İ	ţ	main maintenance

	,				,	
·					17.7	
' ا					,	main maintenance
RMB-84/Numerous	3 gallon		·			room as of 08-19-2010
		j				
	,					main maintenance
RMB-84/Numerous					ļ	room as of 08-19-2010
		. 1		1		
				1		main maintenance
RMB-84/Numerous	3 gallon		<u></u>		<u></u>	room as of 08-19-2010
		1				
						main maintenance
RMB-84/Numerous	3 gallon					room as of 08-19-2010
		ł		1	1	
				1		main maintenance
RMB-84/Numerous	3 gallon		metal	pall		room as of 08-19-2010
			'		- ,	
			j . ,		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	main maintenance
RMB-85	55 gallon	blue	metal	drum	bright green liquid similar to antifreeze	room as of 08-19-2010
		}				
					3- ab	main maintenance
RMB-86	ISS gallon	red	[metal	drum	dark green/black liquid	room as of 08-19-2010
						1
		black with				main maintenance
RMB-87	55 gallon	green stripe	metal	drum	amber colored liquid oily	room as of 08-19-2010
ļ			}			
	F.F D	black with		-t	hamana domain a film flam of all	main maintenance room as of 08-19-2010
RMB-88	55 gallon	red stripe	metal	drum	brown/gray oily liquid	100m as of 08-19-2010
		-]			main maintenance
DIAM OD	ST malles	hive	motal	d-1m	dark amber to red oily liquid	room as of 08-19-2010
RMB-89	55 gallon	blue	metal	drum	idark amber to red ony rigidio	1100111 92 01 00-13-5010
į	}				various packets of material, capsules,	
{		1		-		manages!! crosses some
DATE OF	j			box on wall	and bottles of unknown material, burn ointment and topical skin refrigerant	monorail storage room as of 08-19-2010
RMB-90		 		DOX ON Wall	Officinenciana copical skin refrigeranc	as 01 06-15-2010
Ì		1				south of main building
		white with	1	Ţ,		under the lean to as of
RMB-91/2	5 gallon	blue lid	plastic	pail	white powder	08-19-2010
KIMD-31/2	12 Rayou	ipide iid	piasuc	had	Writte powder	100-15-2010
•			-			south of main building
		white with		1		under the lean to as of
 RMB-91/2	3 gallon	blue lid	plastic	pail	dark brown offy liquid	08-19-2010
TUNE-91/2	12 Railbii	juiue nu	piastic	ipan .	idank brown ony fidula	north of the lean to
		1				south of the main
		}	ļ		~250-275 bags of tan solid material	building as of 08-19-
RMB-92	Ì	ļ	İ	pallet	that is almost rock like	2010
KIMD-22		<u> </u>		Police	THIS IS BRIDGE FOLK INCE	12010
1				· ·		small room with
]	1					conveyor on north side
)	~25-30 bags of solid material in 50	tof main AMB building
RMB-93				pallet	pound bags	as of 08-19-2010
CC-CINID-DD	+		 	patitive	prior yes that 3/32 god	
						least of main building
WP-01	Ì			waste pile	pile of solid material	as of 08-19-2010
		\	 	1	The second constitution and	
Í		!				least of main building
		1	1		1	under the beginning of
						screw feeder as of 08-
WP-02				waste plle	pile of solid material	19-2010
VNF-UZ		1	 	1-reatt his	pro ot some material	20-2020
						east of main building
					**	under the bag house
WID DO				waste pile	pile of solid material	as of 08-19-2010
WP-03			1	IMAZIC PIIG	(Buc as 20sta uracerita)	199 01 00-12-2010

			Ţ			northeast of main
						building as of 08-19-
WP-04		<u> </u>		waste pile	pile of solid material	2010
					·	All was tooling as the same of the same of
er er er er			ì			. throughout property,
Fire extinguishers		 				not specifically noted
Appliances such as		1				
refrigerators,		-	ļ			throughout property,
freezers, coolers	<u> </u>	ļ				not specifically noted
Large product bins	Į					
such as silus, bag		į	İ		1	Ithroughout property,
houses, tanks, etc			1		•	not specifically noted
Refractory Brick		<u> </u>	-			in kilns
Possible Asbestos				!		-
Plts/Tracks						
Drums in the						
woods/Numerous	~30 gallon	<u> </u>	metal	drum	rags and oily sludge in some of drums	east side of "Tire Trail"
Drums in the						
woods/Numerous						west side of "Tire Trail
Debris in woods	various	ļ	_	various	car batteries, spray paint cans, etc	"Pond Trail" debris
			!			throughout plant, not
Staining on floor						specifically noted
cable car transfer		1				
mechanisms	\		metal		oll pans are located in each mechanism	n
Transformers/						
Possible PCB Oil				.		1 near crushing plant

Exhibit B

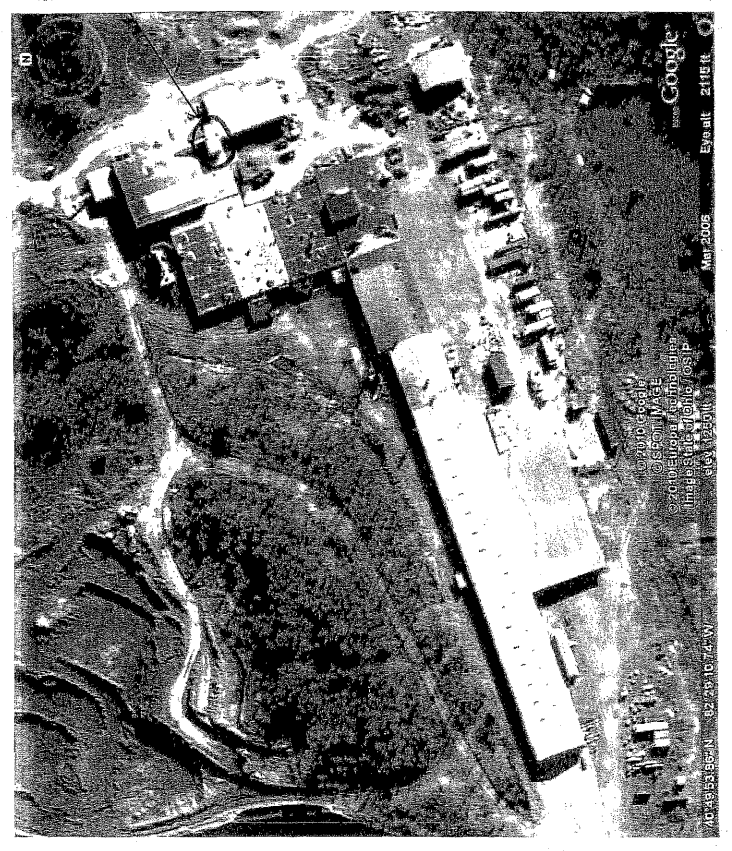
Aerial Photographs



Area B - Sections 1, 2, and 3

Exhibit B Page 2

Area C - Barium Carbonate Storage Area Room



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